## **DECISION SCIENCES Journal**

## **VOLUME 24 AUTHOR INDEX**

- Arcelus, Francisco J., & Srinivasan, Gopalan. Generalizing the Announced Price Increase Problem. 24(4), 847-866.
- Archer, Norman P., & Wang, Shouhong. Application of the Back Propagation Neural Network Algorithm with Monotonicity Constraints for Two-Group Classification Problems. 24(1), 60-75.
- Bechtold, Stephen E. See: Jacobs, Larry W., & Bechtold, Stephen E.
- Benbasat, Izak. See: Tan, Joseph K.H., & Benbasat, Izak.
- Berkley, Blair J. Simulation Tests of FCFS and SPT Sequencing in Kanban Systems. 24(1), 218-227.
- Bhada, Yezdi. See: Brightman, Harvey J., Elliott, Merwyn L., & Bhada, Yezdi.
- Billman, Beth, & Courtney, James F. Automated Discovery in Managerial Problem Formulation: Formation of Causal Hypotheses for Cognitive Mapping. 24(1), 23-41.
- Brightman, Harvey J., Elliott, Merwyn L., & Bhada, Yezdi. Increasing the Effectiveness of Student Evaluation of Instructor Data through a Factor Score Comparative Report. 24(1), 192-199.
- Broadie, Mark, & Joneja, Dev. An Application of Markov Chain Analysis to the Game of Squash. 24(5), 1023-1035.
- Bunn, Michele D., & Clopton, Stephen W. Patterns of Information Source Use Across Industrial Purchase Situations. 24(2), 457-478.
- Butler, Timothy W. See: Lewis, Holly S., & Butler, Timothy W.
- Carraher, Shawn. See: Sethi, Vijay, & Carraher, Shawn.
- Charnes, John M. See: Shafer, Scott M., & Charnes, John M.
- Chien, T. William. Heuristic Procedures for Practical-Sized Uncapacitated Location-Capacitated Routing Problems. 24(5), 995-1021.

- Chun, Young Hak, Moskowitz, Herbert, & Plante, Robert D. Optimal Selection Strategy for the Group Interview Problem. 24(2), 295-314.
- Chung, Kee H. The Contingent-Claims Approach to Investment Decisions. 24(6), 1215-1221.
- Clopton, Stephen W. See: Bunn, Michele D., & Clopton, Stephen W.
- Cook, Gary J. An Empirical Investigation of Information Search Strategies with Implications for Decision Support System Design. 24(3), 683-697.
- Cook, Gary J., & Swain, Monte R. A Computerized Approach to Decision Process Tracing for Decision Support System Design. 24(5), 931-952.
- Courtney, James F. See: Billman, Beth, & Courtney, James F.
- Courtney, James F. See: West, Lawrence A., Jr., & Courtney, James F.
- Crain, Terry L. See: Ghosh, Dipankar, & Crain, Terry L.
- Cromley, Robert G., Hempel, Donald J., & Hillyer, Clayton L. Dimensions of Market Attractiveness: Competitively Interactive Spatial Models. 24(4), 713-738.
- Dean, James W., Jr. & Sharfman, Mark P. The Relationship between Procedural Rationality and Political Behavior in Strategic Decision Making. 24(6), 1069-1083.
- Deane, Richard H. See: Yang, Jiaqin, & Deane, Richard H.
- Deng, Pi-Sheng. Automating Knowledge Acquisition and Refinement for Decision Support: A Connectionist Inductive Inference Model. 24(2), 371-394.
- DeSarbo, Wayne S. See: Wedel, Michel, & DeSarbo, Wayne S.
- Dhir, Krishna S. See: Kuo, Ching-Chung, Glover, Fred, & Dhir, Krishna S.
- Donohue, Joan M., & Fox, Jeremy B. An Investigation into the People-Sequential Heuristic Method of Group Formation. 24(2), 493-508.

- Donohue, Joan M. See: Malhotra, Manoj K., Fry, Timothy D., Kher, Hemant V., & Donohue, Joan M.
- Droge, Cornelia. See: Vickery, Shawnee K., Droge, Cornelia, & Markland, Robert E.
- Elliott, Merwyn L. See: Brightman, Harvey J., Elliott, Merwyn L., & Bhada, Yezdi.
- Fox, Jeremy B. See: Donohue, Joan M., & Fox, Jeremy B.
- Fry, Timothy D. See: Malhotra, Manoj K., Fry, Timothy D., Kher, Hemant V., & Donohue, Joan M.
- Ghosh, Dipankar, & Crain, Terry L. Structure of Uncertainty and Decision Making: An Experimental Investigation. 24(4), 789-807.
- Ghosh, Soumen. See: Narasimhan, Ram, Ghosh, Soumen, & Mendez, David.
- Glover, Fred. See: Kuo, Ching-Chung, Glover, Fred, & Dhir, Krishna S.
- Goltz, Sonia M. Examining the Joint Roles of Responsibility and Reinforcement History in Recommitment. 24(5), 977-994.
- Grovet, Varun. An Empirically Derived Model for the Adoption of Customer-based Interorganizational Systems. 24(3), 603-640.
- Gulati, D., & Tanniru, Mohan R. A Model-Based Approach to Investigate Performance Improvements in Rule-Based Expert Systems. 24(1), 42-59.
- Handfield, Robert. Distinguishing Features of Just-in-Time Systems in the Make-to-Order/ Assemble-to-Order Environment. 24(3), 581-602.
- Harrison, Allison W. See: Rainer, R. Kelly, Jr., & Harrison, Allison W.
- Hempel, Donald J. See: Cromley, Robert G., Hempel, Donald J., & Hillyer, Clayton L.
- Hill, Arthur V. See: Sum, Chee-Chuong, & Hill, Arthur V.
- Hillyer, Clayton L. See: Cromley, Robert G., Hempel, Donald J., & Hillyer, Clayton L.
- Hu, Michael Y. See: Patuwo, Eddy, Hu, Michael Y., & Hung, Ming S.
- Huh, Soon-Young. Modelbase Construction with Object-Oriented Constructs. 24(2), 409-434.
- Hung, Ming S. See: Patuwo, Eddy, Hu, Michael Y., & Hung, Ming S.
- Ives, Blake. See: Jarvenpaa, Sirkka L., & Ives, Blake.

- Jacobs, Larry W., & Bechtold, Stephen E. Labor Utilization Effects of Labor Scheduling Flexibility Alternatives in a Tour Scheduling Environment. 24(1), 148-166.
- Jain, Hemant K. See: Kulkarni, Uday R., & Jain, Hemant K.
- Jarvenpaa, Sirkka L., & Ives, Blake. Organizing for Global Competition: The Fit of Information Technology. 24(3), 547-580.
- Jensen, John B. See: Philipoom, Patrick R., Malhotra, Manoj K., & Jensen, John B.
- Joneja, Dev. See: Broadie, Mark, & Joneja, Dev.
- Kaku, Bharat K. See: Vakharia, Asoo J., & Kaku, Bharat K.
- Kher, Hemant V. See: Malhotra, Manoj K., Fry, Timothy D., Kher, Hemant V., & Donohue, Joan M.
- Kim, DaeSoo, Mabert, Vincent A., & Pinto, Peter A. Integrative Cycle Scheduling Approach for a Capacitated Flexible Assembly System. 24(1), 126-147.
- Kim, DaeSoo. See: Lee, Won J., & Kim, DaeSoo.
- Koulamas, Christos P. Single-Stage and Serial Production Line Systems with Unreliable Machines and General Probability Distributions. 24(2), 343-370.
- Kulkarni, Uday R., & Jain, Hemant K. Interaction Between Concurrent Transactions in the Design of Distributed Databases. 24(2), 253-278.
- Kuo, Ching-Chung, Glover, Fred, & Dhir, Krishna S. Analyzing and Modeling the Maximum Diversity Problem by Zero-One Programming. 24(6), 1171-1185.
- Kwan, Clarence C.Y., & Yuan, Yufei. The Present: Value Issue in a Sequential Selection Problem. 24(5), 1057-1067.
- Lau, Kin-nam, & Post, Gerald V. Evaluating Consumer Preferences for Existing Multiattribute Products: A Non-Metric Approach. 24(1), 200-208.
- Lee, Won J. Determining Order Quantity and Selling Price by Geometric Programming: Optimal Solution, Bounds, and Sensitivity. 24(1), 76-87.
- Lee, Won J., & Kim, DaeSoo. Optimal and Heuristic Decision Strategies for Integrated Production and Marketing Planning. 24(6), 1203-1213.

- Lewis, Holly S., & Butler, Timothy W. An Interactive Framework for Multi-Person, Multiobjective Decisions. 24(1), 1-22.
- Liberatore, Matthew J., & Stylianou, Anthony C. The Development Manager's Advisory System: A Knowledge-Based DSS Tool for Project Assessment. 24(5), 953-976.
- Lynn, Monty L. See: Wertheim, Paul, & Lynn, Monty L.
- Mabert, Vincent A. See: Kim, DaeSoo, Mabert, Vincent A., & Pinto, Peter A.
- Mahmoodi, Farzad. See: Wirth, Glen T., Mahmoodi, Farzad, & Mosier, Charles T.
- Malhotra, Manoj K., Fry, Timothy D., Kher, Hemant V., & Donohue, Joan M. The Impact of Learning and Labor Attrition on Worker Flexibility in Dual Resource Constrained Job Shops. 24(3), 641-663.
- Malhotra, Manoj K. See: Philipoom, Patrick R., Malhotra, Manoj K., & Jensen, John B.
- Mangiameli, Paul M. See: Tannous, George F., & Mangiameli, Paul M.
- Markland, Robert E. See: Vickery, Shawnee K., Droge, Cornelia, & Markland, Robert E.
- Martinson, Frederick K. Fuzzy vs. Minmax Weighted Multiobjective Linear Programming Illustrative Comparisons. 24(4), 809-824.
- Massey, Anne P., & O'Keefe, Robert M. Insights from Attempts to Validate a Multi-Attribute Model of Problem Definition Quality. 24(1), 106-125.
- Mendez, David. See: Narasimhan, Ram, Ghosh, Soumen, & Mendez, David.
- Mosier, Charles T. See: Wirth, Glen T., Mahmoodi, Farzad, & Mosier, Charles T.
- Moskowitz, Herbert. See: Chun, Young Hak, Moskowitz, Herbert, & Plante, Robert D.
- Nandkeolyar, Udayan. See: Rachamadugu, Ram, Nandkeolyar, Udayan, & Schriber, Tom.
- Narasimhan, Ram, Ghosh, Soumen, & Mendez, David. A Dynamic Model of Product Quality and Pricing Decisions on Sales Response. 24(5), 893-908.
- O'Keefe, Robert M. See: Massey, Anne P., & O'Keefe, Robert M.
- O'Leary, Daniel E. Determining Differences in Expert Judgment: Implications for Knowledge Acquisition and Validation. 24(2), 395-408.
- Patuwo, Eddy, Hu, Michael Y., & Hung, Ming S. Two-Group Classification Using Neural Networks. 24(4), 825-845.

- Philipoom, Patrick R., Malhotra, Manoj K., & Jensen, John B. An Evaluation of Capacity Sensitive Order Review and Release Procedures in Job Shops. 24(6), 1109-1133.
- Pinto, Peter A. See: Kim, DaeSoo, Mabert, Vincent A., & Pinto, Peter A.
- Plante, Robert D. See: Chun, Young Hak, Moskowitz, Herbert, & Plante, Robert D.
- Png, Daniel Oon-Sen. See: Sum, Chee-Choung, Png, Daniel Oon-Sen, & Yang, Kum-Khiong.
- Post, Gerald V. See: Lau, Kin-nam, & Post, Gerald V.
- Rachamadugu, Ram, Nandkeolyar, Udayan, & Schriber, Tom. Scheduling with Sequencing Flexibility. 24(2), 315-342.
- Rainer, R. Kelly, Jr., & Harrison, Allison W. Toward Development of the End User Computing Construct in a University Setting. 24(6), 1187-1202.
- Robb, David J., & Silver, Edward A. Scheduling in a Management Context: Uncertain Processing Times and Non-Regular Performance Measures. 24(6), 1085-1108.
- Rohleder, Thomas R., & Scudder, Gary D. An Experimental Comparison of Time-Based and Economic-Based Scheduling Methods to Maximize Net Present Value. 24(5), 1037-1056.
- Salminen, Pekka, & Wallenius, Jyrki. Testing Prospect Theory in a Deterministic Multiple Criteria Decision-Making Environment. 24(2), 279-294.
- Schenkerman, Stan. Sensitivity of Linear Programs to Related Changes in Multiple Inputs. 24(4), 879-891.
- Schriber, Tom. See: Rachamadugu, Ram, Nandkeolyar, Udayan, & Schriber, Tom.
- Scudder, Gary D. See: Rohleder, Thomas R., & Scudder, Gary D.
- Sethi, Vijay, & Carraher, Shawn. Developing Measures for Assessing the Organizational Impact of Information Technology: A Comment on Mahmood and Soon's Paper. 24(4), 867-877.
- Shafer, Scott M., & Charnes, John M. Cellular Versus Functional Layouts Under a Variety of Shop Operating Conditions. 24(3), 665-681.
- Sharfman, Mark P. See: Dean, James W., Jr. & Sharfman, Mark P.
- Silver, Edward A. See: Robb, David J., & Silver, Edward A.

- Sohn, So Young, & Thomas, George W. Estimating the Geographic Extent of Part-Time Labor Markets: U.S. Army Reserves. 24(2), 479-492.
- Srinivasan, Gopalan. See: Arcelus, Francisco J., & Srinivasan, Gopalan.
- Stylianou, Anthony C. See: Liberatore, Matthew J., & Stylianou, Anthony C.
- Sum, Chee-Chuong, & Hill, Arthur V. A New Framework for Manufacturing Planning and Control Systems. 24(4), 739-760.
- Sum, Chee-Choung, Png, Daniel Oon-Sen, & Yang, Kum-Khiong. Effects of Product Structure Complexity on Multi-level Lot Sizing. 24(6), 1135-1156.
- Sutton, Steve G. Toward an Understanding of the Factors Affecting the Quality of the Audit Process. 24(1), 88-105.
- Swain, Monte R. See: Cook, Gary J., & Swain, Monte R.
- Tan, Joseph K.H., & Benbasat, Izak. The Effectiveness of Graphical Presentation for Information Extraction: A Cumulative Experiment Approach. 24(1), 167-191.
- Tanniru, Mohan R. See: Gulati, D., & Tanniru, Mohan R.
- Tannous, George F., & Mangiameli, Paul M. A Microeconomic Model of the Focused Factory-Vertical Integration Strategic Decision Problem. 24(1), 209-217.
- Thomas, George W. See: Sohn, So Young, & Thomas, George W.
- Vakharia, Asoo J., & Kaku, Bharat K. Redesigning a Cellular Manufacturing System to Handle Long-Term Demand Changes: A Methodology and Investigation. 24(5), 909-930.

- Vickery, Shawnee K., Droge, Cornelia, & Markland, Robert E. Production Competence and Business Strategy: Do They Affect Business Performance? 24(2), 435-456.
- Wallenius, Jyrki. See: Salminen, Pekka, & Wallenius, Jyrki.
- Wang, Shouhong. See: Archer, Norman P., & Wang, Shouhong.
- Wedel, Michel, & DeSarbo, Wayne S. A Latent Class Binomial Logit Methodology for the Analysis of Paired Comparison Choice Data: An Application Reinvestigating the Determinants of Perceived Risk. 24(6), 1157-1170.
- Wertheim, Paul, & Lynn, Monty L. Development of a Prediction Model for Hospital Closure Using Financial Accounting Data. 24(3), 529-546.
- West, Lawrence A., Jr., & Courtney, James F. The Information Problems in Organizations: A Research Model for the Value of Information and Information Systems. 24(2), 229-252.
- Wirth, Glen T., Mahmoodi, Farzad, & Mosier, Charles T. An Investigation of Scheduling Policies in a Dual-Constrained Manufacturing Cell. 24(4), 761-788.
- Xiao, Baichun. Necessary and Sufficient Conditions of Unacceptable Solutions in LP Discriminant Analysis. 24(3), 699-712.
- Yang, Jiaqin, & Deane, Richard H. An Appellate Court Case Assignment Algorithm. 24(3), 509-528.
- Yang, Kum-Khiong. See: Sum, Chee-Choung, Png, Daniel Oon-Sen, & Yang, Kum-Khiong.
- Yuan, Yufei. See: Kwan, Clarence C.Y., & Yuan, Yufei.

## **VOLUME 24 TITLE INDEX**

- Analyzing and Modeling the Maximum Diversity Problem by Zero-One Programming. Ching-Chung Kuo, Fred Glover, and Krishna S. Dhir, 24(6), 1171-1185.
- Appellate Court Case Assignment Algorithm, An. Jiaqin Yang and Richard H. Deane, 24(3), 509-528.
- Application of the Back Propagation Neural Network Algorithm with Monotonicity Constraints for Two-Group Classification Prob-
- lems. Norman P. Archer and Shouhong Wang, 24(1), 60-75.
- Application of Markov Chain Analysis to the Game of Squash, An. Mark Broadie and Dev Joneja, 24(5), 1023-1035.
- Automated Discovery in Managerial Problem Formulation: Formation of Causal Hypotheses for Cognitive Mapping. Beth Billman and James F. Courtney, 24(1), 23-41.

- Automating Knowledge Acquisition and Refinement for Decision Support: A Connectionist Inductive Inference Model. Pi-Sheng Deng, 24(2), 371-394.
- Cellular Versus Functional Layouts Under a Variety of Shop Operating Conditions. Scott M. Shafer and John M. Charnes, 24(3), 665-681.
- Computerized Approach to Decision Process Tracing for Decision Support System Design, A. Gary J. Cook and Monte R. Swain, 24(5), 931-952.
- Contingent-Claims Approach to Investment Decisions, The. Kee H. Chung, 24(6), 1215-1221.
- Determining Differences in Expert Judgment: Implications for Knowledge Acquisition and Validation. Daniel E. O'Leary, 24(2), 395-408.
- Determining Order Quantity and Selling Price by Geometric Programming: Optimal Solution, Bounds, and Sensitivity. Won J. Lee, 24(1), 76-87.
- Developing Measures for Assessing the Organizational Impact of Information Technology: A Comment on Mahmood and Soon's Paper. Vijay Sethi and Shawn Carraher, 24(4), 867-877.
- Development Manager's Advisory System: A Knowledge-Based DSS Tool for Project Assessment, The. Matthew J. Liberatore and Anthony C. Stylianou, 24(5), 953-976.
- Development of a Prediction Model for Hospital Closure Using Financial Accounting Data. Paul Wertheim and Monty L. Lynn, 24(3), 529-546.
- Dimensions of Market Attractiveness: Competitively Interactive Spatial Models. Robert G. Cromley, Donald J. Hempel, and Clayton L. Hillyer, 24(4), 713-738.
- Distinguishing Features of Just-in-Time Systems in the Make-to-Order/Assemble-to-Order Environment. Robert Handfield, 24(3), 581-602.
- Dynamic Model of Product Quality and Pricing Decisions on Sales Response, A. Ram Narasimhan, Soumen Ghosh, and David Mendez, 24(5), 893-908.
- Effectiveness of Graphical Presentation for Information Extraction: A Cumulative Experiment Approach, The. Joseph K.H. Tan and Izak Benbasat, 24(1), 167-191.

- Effects of Product Structure Complexity on Multi-level Lot Sizing. Chee-Choung Sum, Daniel Oon-Sen Png, and Kum-Khiong Yang, 24(6), 1135-1156.
- Empirical Investigation of Information Search Strategies with Implications for Decision Support System Design, An. Gary J. Cook, 24(3), 683-697.
- Empirically Derived Model for the Adoption of Customer-based Interorganizational Systems, An. Varun Grover, 24(3), 603-640.
- Estimating the Geographic Extent of Part-Time Labor Markets: U.S. Army Reserves. So Young Sohn and George W. Thomas, 24(2), 479-492.
- Evaluating Consumer Preferences for Existing Multiattribute Products: A Non-Metric Approach. Kin-nam Lau and Gerald V. Post, 24(1), 200-208.
- Evaluation of Capacity Sensitive Order Review and Release Procedures in Job Shops, An. Patrick R. Philipoom, Manoj K. Malhotra, and John B. Jensen, 24(6), 1109-1133.
- Examining the Joint Roles of Responsibility and Reinforcement History in Recommitment. Sonia M. Goltz, 24(5), 977-994.
- Experimental Comparison of Time-Based and Economic-Based Scheduling Methods to Maximize Net Present Value, An. Thomas R. Rohleder and Gary D. Scudder, 24(5), 1037-1056.
- Fuzzy vs. Minmax Weighted Multiobjective Linear Programming Illustrative Comparisons. Frederick K. Martinson, 24(4), 809-824.
- Generalizing the Announced Price Increase Problem. Francisco J. Arcelus and Gopalan Srinivasan, 24(4), 847-866.
- Heuristic Procedures for Practical-Sized Uncapacitated Location-Capacitated Routing Problems. T. William Chien, 24(5), 995-1021.
- Impact of Learning and Labor Attrition on Worker Flexibility in Dual Resource Constrained Job Shops, The. Manoj K. Malhotra, Timothy D. Fry, Hemant V. Kher, and Joan M. Donohue, 24(3), 641-663.
- Increasing the Effectiveness of Student Evaluation of Instructor Data through a Factor Score Comparative Report. Harvey J. Brightman, Merwyn L. Elliott, and Yezdi Bhada, 24(1), 192-199.

- Information Problems in Organizations: A Research Model for the Value of Information and Information Systems, The. Lawrence A. West, Jr. and James F. Courtney, 24(2), 229-252.
- Insights from Attempts to Validate a Multi-Attribute Model of Problem Definition Quality. Anne P. Massey and Robert M. O'Keefe, 24(1), 106-125.
- Integrative Cycle Scheduling Approach for a Capacitated Flexible Assembly System. DaeSoo Kim, Vincent A. Mabert and Peter A. Pinto, 24(1), 126-147.
- Interaction Between Concurrent Transactions in the Design of Distributed Databases. Uday R. Kulkarni and Hemant K. Jain, 24(2), 253-278.
- Interactive Framework for Multi-Person, Multiobjective Decisions, An. Holly S. Lewis and Timothy W. Butler, 24(1), 1-22.
- Investigation into the People-Sequential Heuristic Method of Group Formation, An. Joan M. Donohue and Jeremy B. Fox, 24(2), 493-508.
- Investigation of Scheduling Policies in a Dual-Constrained Manufacturing Cell, An. Glen T. Wirth, Farzad Mahmoodi, and Charles T. Mosier, 24(4), 761-788.
- Labor Utilization Effects of Labor Scheduling Flexibility Alternatives in a Tour Scheduling Environment. Larry W. Jacobs and Stephen E. Bechtold, 24(1), 148-166.
- Latent Class Binomial Logit Methodology for the Analysis of Paired Comparison Choice Data: An Application Reinvestigating the Determinants of Perceived Risk, A. Michel Wedel and Wayne S. DeSarbo, 24(6), 1157-1170.
- Microeconomic Model of the Focused Factory-Vertical Integration Strategic Decision Problem, A. George F. Tannous and Paul M. Mangiameli, 24(1), 209-217.
- Modelbase Construction with Object-Oriented Constructs. Soon-Young Huh, 24(2), 409-434.
- Model-Based Approach to Investigate Performance Improvements in Rule-Based Expert Systems, A. D. Gulati and Mohan R. Tanniru, 24(1), 42-59.
- Necessary and Sufficient Conditions of Unacceptable Solutions in LP Discriminant Analysis. Baichun Xiao, 24(3), 699-712.

- New Framework for Manufacturing Planning and Control Systems, A. Chee-Chuong Sum and Arthur V. Hill, 24(4), 739-760.
- Optimal and Heuristic Decision Strategies for Integrated Production and Marketing Planning. Won J. Lee and DaeSoo Kim, 24(6), 1203-1213.
- Optimal Selection Strategy for the Group Interview Problem. Young Hak Chun, Herbert Moskowitz, and Robert D. Plante, 24(2), 295-314.
- Organizing for Global Competition: The Fit of Information Technology, Sirkka L. Jarvenpaa and Blake Ives, 24(3), 547-580.
- Patterns of Information Source Use Across Industrial Purchase Situations. Michele D. Bunn and Stephen W. Clopton, 24(2), 457-478.
- Present Value Issue in a Sequential Selection Problem, The. Clarence C.Y. Kwan and Yufei Yuan, 24(5), 1057-1067.
- Production Competence and Business Strategy: Do They Affect Business Performance? Shawnee K. Vickery, Cornelia Droge, and Robert E. Markland, 24(2), 435-456.
- Redesigning a Cellular Manufacturing System to Handle Long-Term Demand Changes: A Methodology and Investigation. Asoo J. Vakharia and Bharat K. Kaku, 24(5), 909-930.
- Relationship between Procedural Rationality and Political Behavior in Strategic Decision Making, The. James W. Dean, Jr. and Mark P. Sharfman, 24(6), 1069-1083.
- Scheduling in a Management Context: Uncertain Processing Times and Non-Regular Performance Measures. David J. Robb and Edward A. Silver, 24(6), 1085-1108.
- Scheduling with Sequencing Flexibility. Ram Rachamadugu, Udayan Nandkeolyar, and Tom Schriber, 24(2), 315-342.
- Sensitivity of Linear Programs to Related Changes in Multiple Inputs. Stan Schenkerman, 24(4), 879-891.
- Simulation Tests of FCFS and SPT Sequencing in Kanban Systems. Blair J. Berkley, 24(1), 218-227.
- Single-Stage and Serial Production Line Systems with Unreliable Machines and General Probability Distributions. Christos P. Koulamas, 24(2), 343-370.

Structure of Uncertainty and Decision Making: An Experimental Investigation. Dipankar Ghosh and Terry L. Crain, 24(4), 789-807.

Testing Prospect Theory in a Deterministic Multiple Criteria Decision-Making Environment. Pekka Salminen and Jyrki Wallenius, 24(2), 279-294.

Toward Development of the End User Computing Construct in a University Setting. R. Kelly Rainer, Jr. and Allison W. Harrison, 24(6), 1187-1202. Toward an Understanding of the Factors Affecting the Quality of the Audit Process. Steve G. Sutton, 24(1), 88-105.

Two-Group Classification Using Neural Networks. Eddy Patuwo, Michael Y. Hu, and Ming S. Hung, 24(4), 825-845.

## **VOLUME 24 SUBJECT INDEX**

Academic Administration, 106-125

Accounting, 529-546

Accounting Theory, 789-807

Auditing, 88-105

Capital Budgeting, 1057-1067, 1215-1221

Capital-Asset Pricing Model, 209-217

Case Methods, 493-508

Classification, 825-845

Cognitive Processes, 683-697

Computer Applications, 931-952, 1023-1035

Consumer Behavior, 200-208

Corporate Finance, 209-217

Decision Analysis, 279-294, 713-738, 789-807, 953-976, 1057-1067

Decision Processes, 23-41, 167-191, 279-294, 295-313, 457-478, 683-697, 931-952, 977-994, 1069-1083

Decision Support Systems, 23-41, 42-59, 167-191, 253-277, 371-393, 395-407, 409-434, 683-697, 809-824, 931-952, 953-976

Discrete Programming, 1187-1202

Economic Analysis, 209-217, 1037-1056

Electronic Data Processing, 229-251

Expert Systems, 42-59, 395-407

Finance, 1057-1067

Forecasting, 529-546

Fuzzy Sets, 809-824

Group Decision Processes, 1-22, 106-125, 395-407

Health Care Systems, 529-546

Heuristics, 60-75, 126-147, 295-313, 995-1021, 1109-1133

Human Information Processing, 23-41, 167-191, 279-294, 931-952

Information Economics, 229-251

Information Management, 229-251, 253-277, 409-434, 547-580, 867-877

Information Processing, 789-807

Innovation, 603-640

Innovative Education, 192-199

International Management, 547-580

Interorganizational Systems, 603-640

Inventory, 126-147

Inventory Management, 126-147, 847-866

Learning Models, 371-393

Linear Programming, 809-824, 879-891, 1187-1202

Linear Statistical Models, 699-712

Location Lodels, 713-738, 995-1021

Logistics and Distribution, 995-1021

Management, 126-147

Management Information Systems, 167-191, 229-251, 867-877, 1203-1213

Marketing Management, 457-478, 713-738, 847-866

Marketing Research, 200-208, 479-492

Market Segmentation, 1171-1185

Markov Processes, 1023-1035

Material Requirements Planning, 739-760

Mathematical Programming, 1-22, 60-75, 76-87, 148-166, 409-434, 699-712, 809-824, 1085-1108, 1187-1202

Multiple Criteria Decision Making, 509-528

Neural Networks, 825-845

Options Pricing Model, 1215-1221

Organization and Management Theory, 547-580, 1069-1083

Organizational Behavior, 977-994

Parametric Programming, 879-891

Pedagogy/Teaching Methods, 192-199, 493-508

Performance Evaluation, 42-59

Planning and Control, 739-760

Plant Design, 665-681, 909-930

Pricing, 847-866, 893-908

Production/Operations Management, 76-87, 148-166, 218-227, 315-341, 343-369, 435-455, 581-602, 641-663, 665-681, 761-788, 909-930, 1085-1108, 1135-1156, 1157-1170

Project Management, 953-976

Quality Control, 88-105, 893-908 Queueing Systems, 665-681

Real Estate, 713-738

Research and Development, 953-976

Resource Allocation, 493-508

Risk & Uncertainty, 1171-1185

Rule-based Systems, 42-59

Scheduling, 126-147, 315-341, 761-788, 1037-1056, 1109-1133

Sensitivity Analysis, 879-891

Service and Public Sector Scheduling, 509-528

Service Operations Management, 88-105

Simulation, 126-147, 218-227, 253-277, 641-663, 665-681, 761-788, 825-845, 1037-1056, 1135-1156, 1157-1170

Solution Heuristics, 509-528

Statistical Decision Theory, 295-313

Statistical Techniques, 200-208, 457-478, 479-492, 699-712, 825-845, 867-877, 1171-1185

Statistics, 435-455, 581-602

Stochastic Processes, 343-369

Strategic Information Systems, 603-640

Strategic Management, 435-455

Strategy and Policy, 209-217, 1069-1083

Technology Adoption, 603-640

Utility Theory, 279-294

Verification Theory, 395-407

